

Ages 3-8



Humongous Entertainment and Random House

The Airport™

JUNIOR
Field Trips

**Junior Field Trips
Handbook**

Supports: Pens and crayons
Optional: Suitcase and ticket



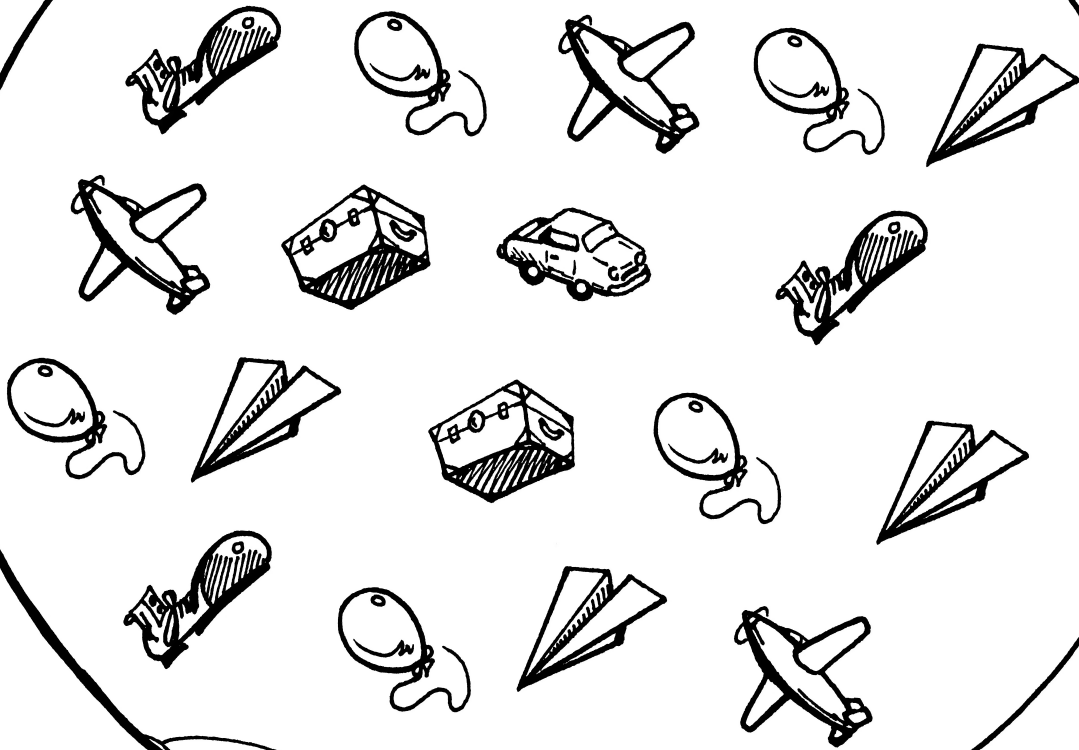
TM



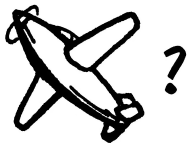
JUNIOR Field Trips **handbook**

This book belongs to:

How Many?



HOW MANY



?



HOW MANY



?



HOW MANY



?



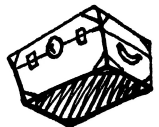
HOW MANY



?



HOW MANY



?



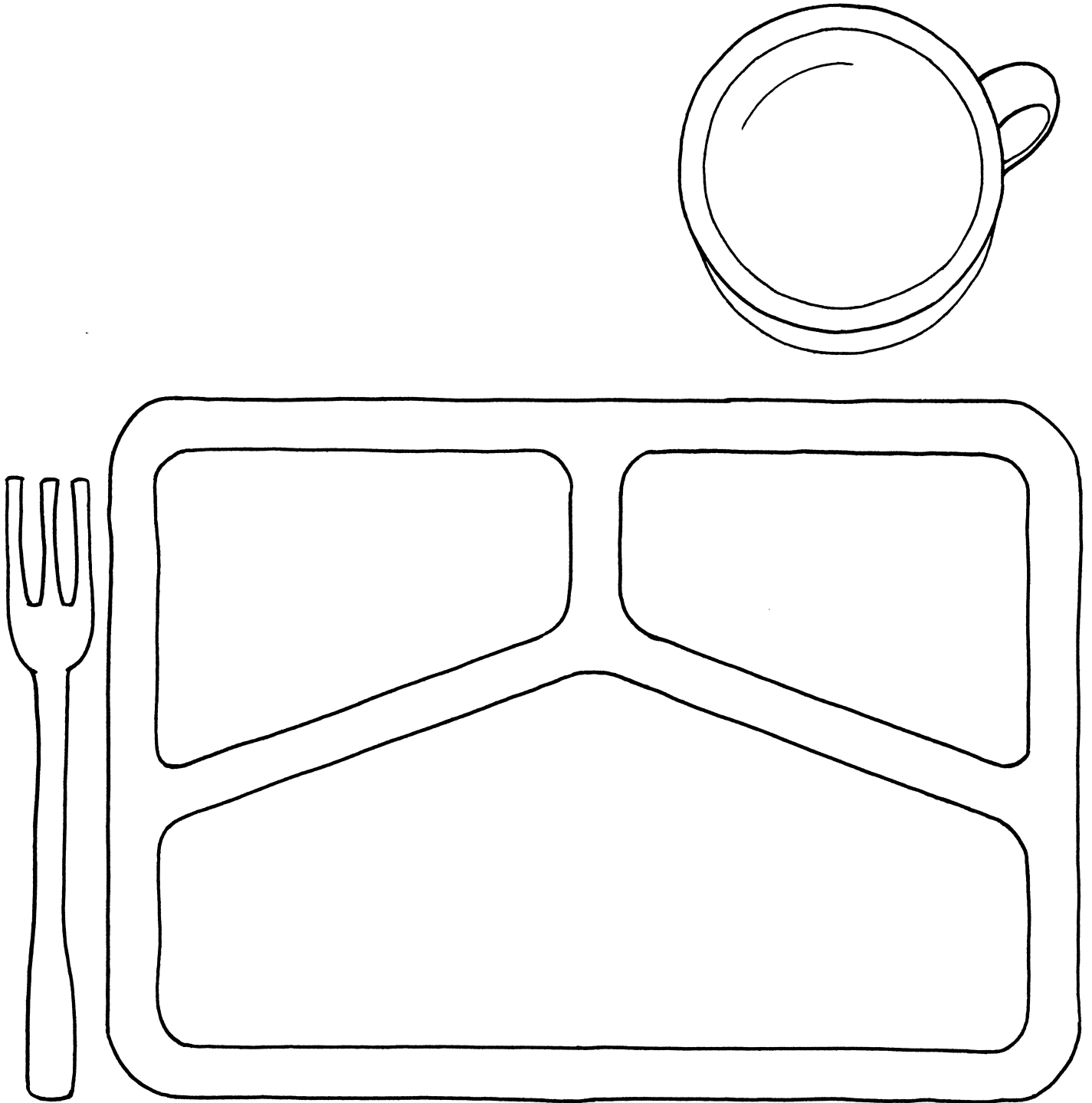
HOW MANY

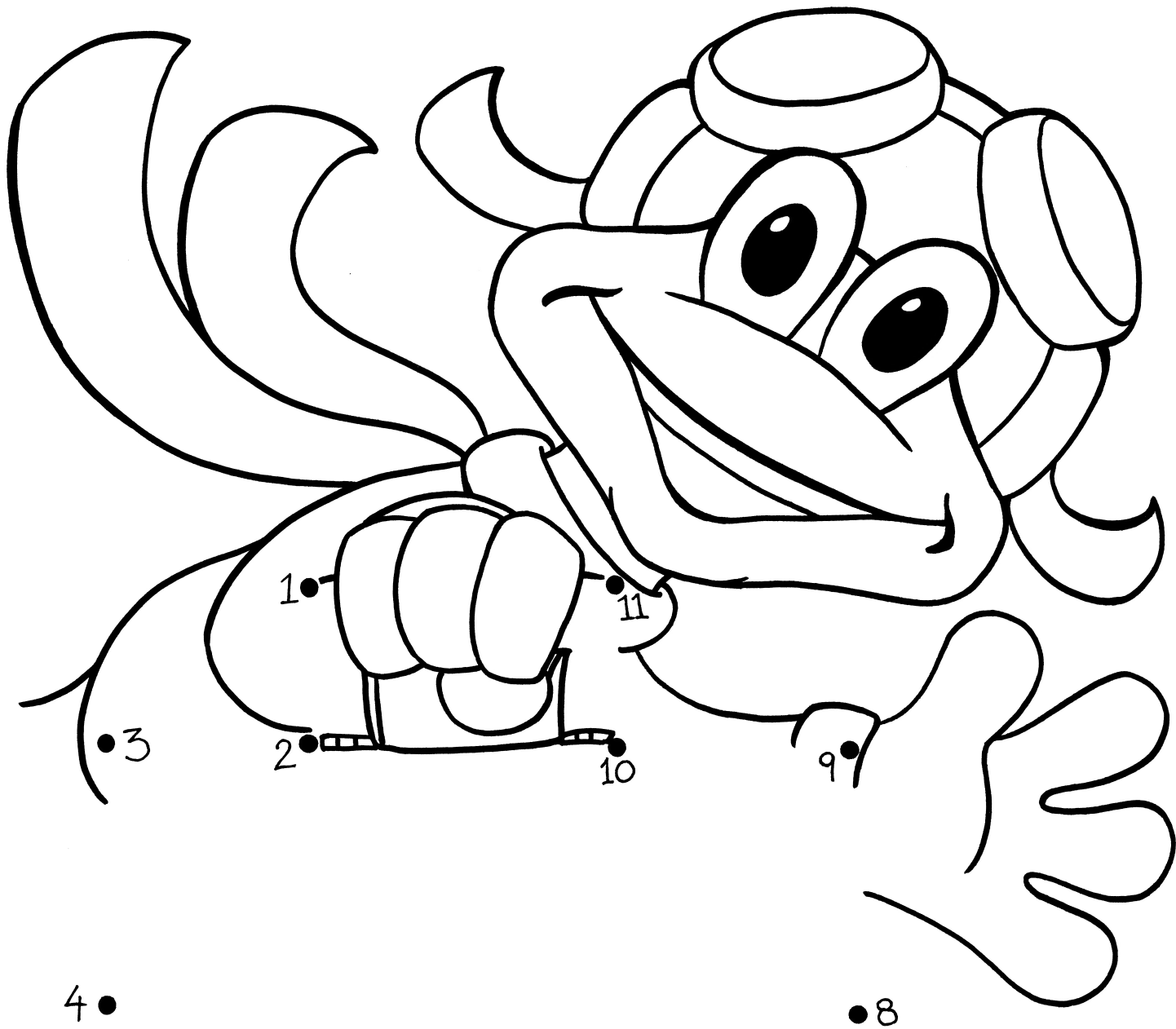


?



Draw what you would like for lunch on the plane.





5●

●6

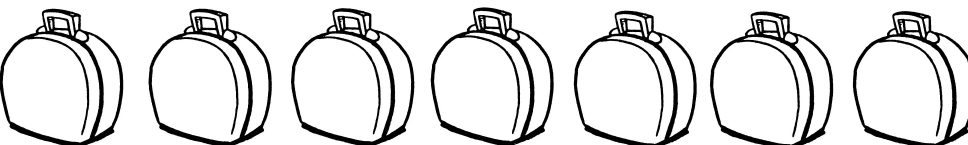
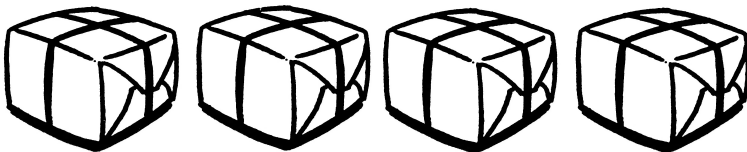
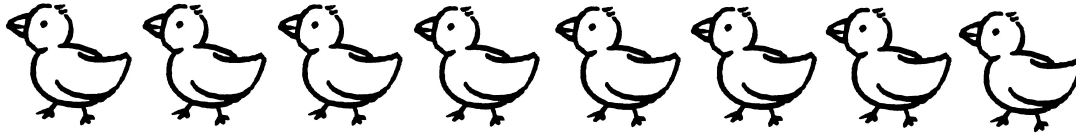
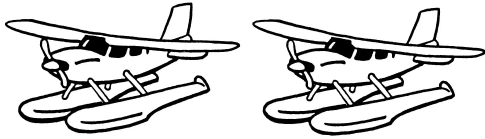
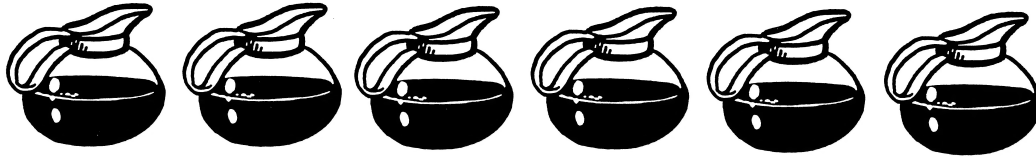
●7

What is Buzzy carrying?

Connect the dots to find out.

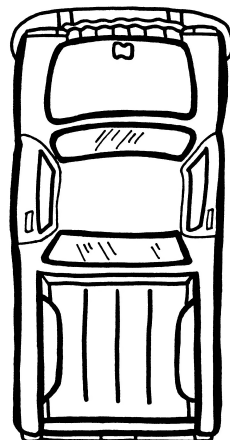
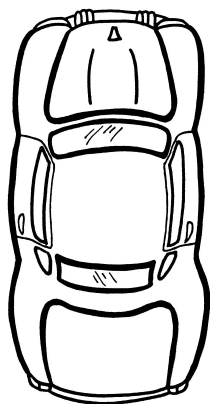
How MANY?

Count the objects in each row.
Write the answer in the suitcase.





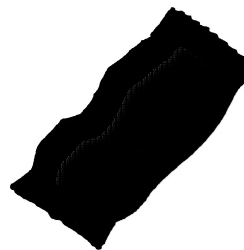
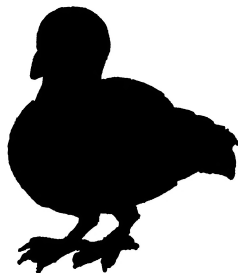
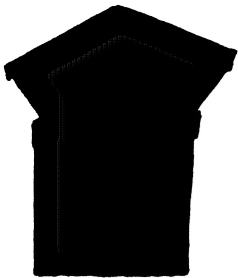
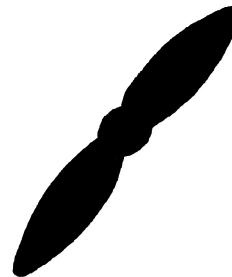
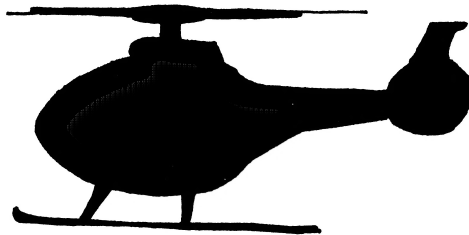
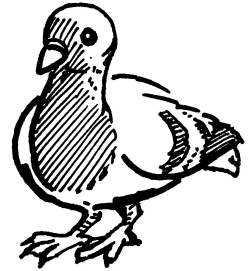
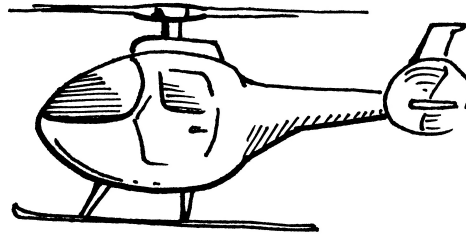
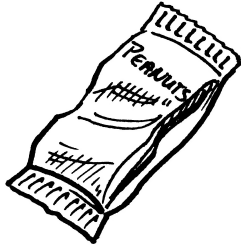
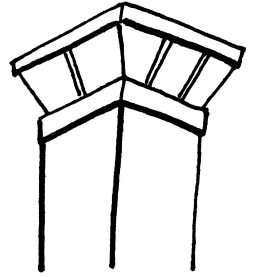
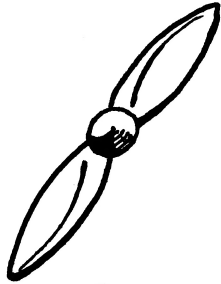
Help this lady find her lost bird in the parking lot.





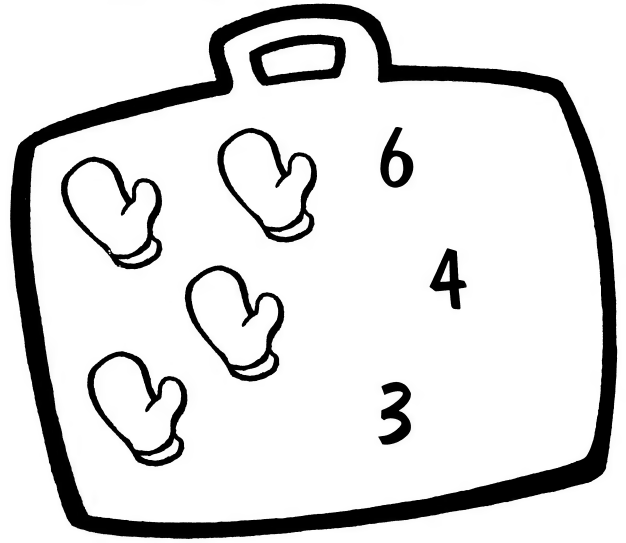
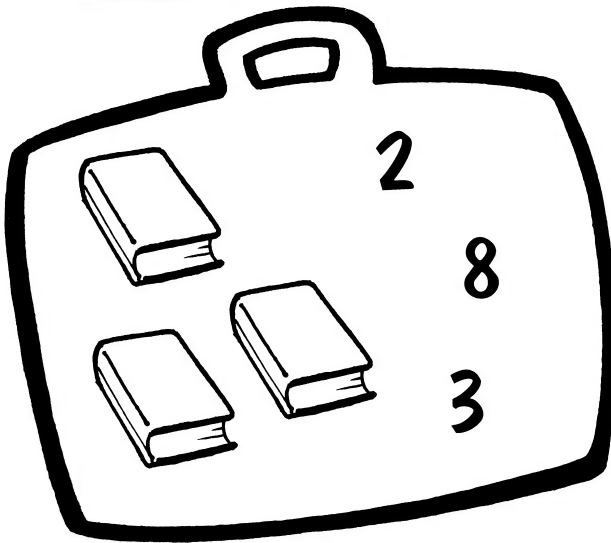
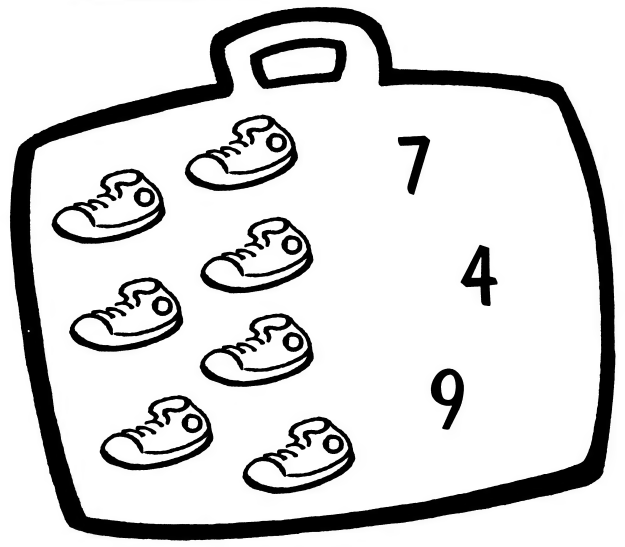
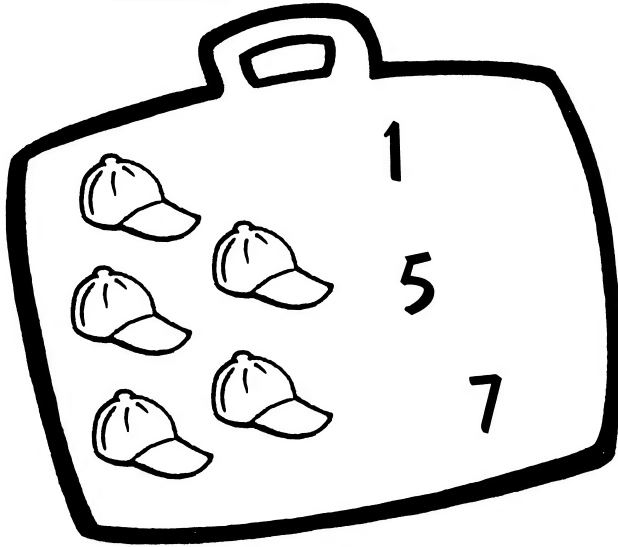
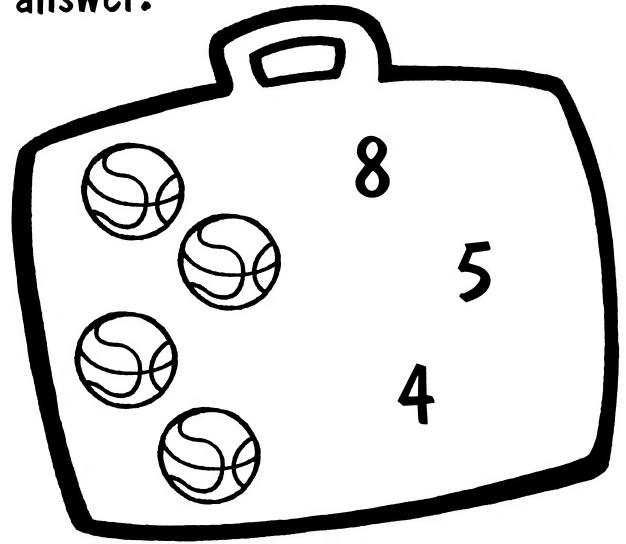
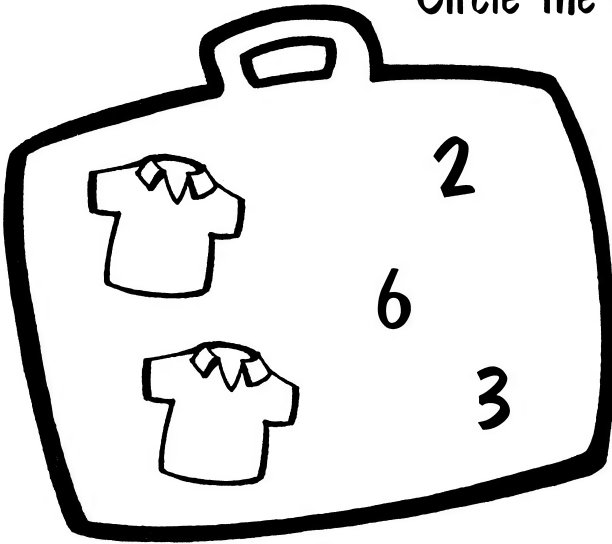
SHADOW MATCH

DRAW A LINE TO CONNECT EACH THING
WITH ITS SHADOW.

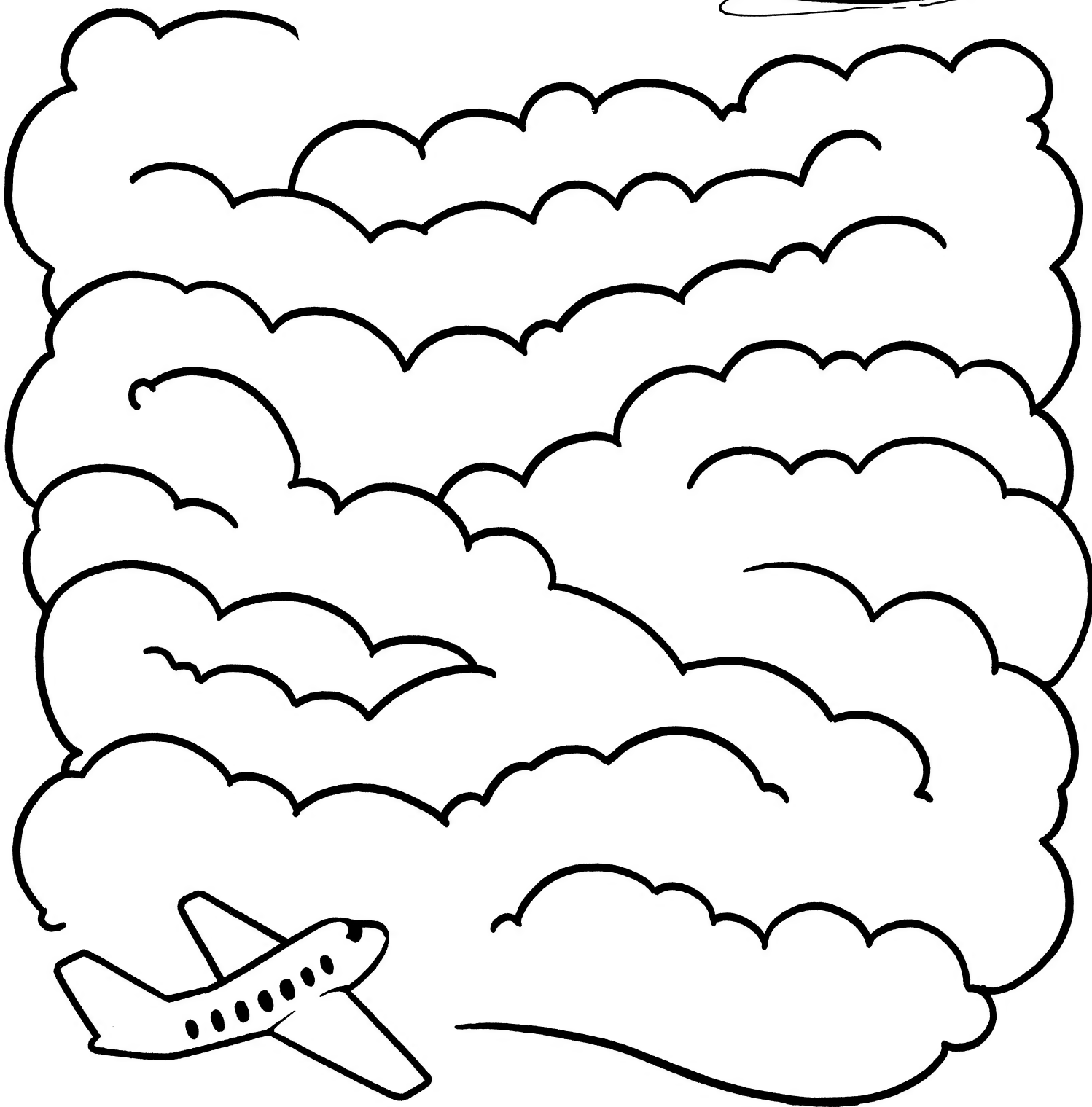


How MANY?

Circle the correct answer.



Help the plane find
its way to the island.





11. 12.

5. 6.

7.

4.

8.

9.

10.

13.

14.

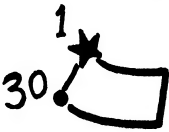
15.

18.

16.

2.

3.



29.

28.

27.

26.



25.

20.

19.

17.

21.

24.

22.

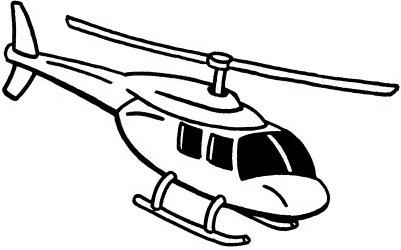
23.

DOT to DOT

Connect the dots (1 - 30)
to find out what is on the runway.

WORD SEARCH

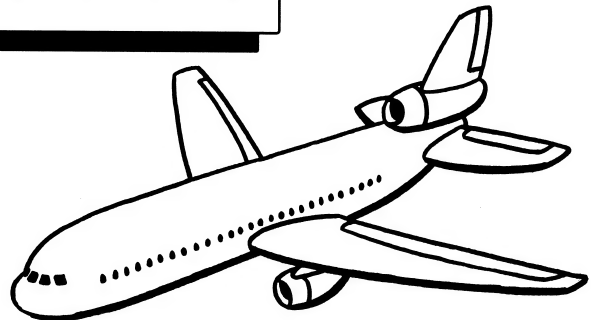
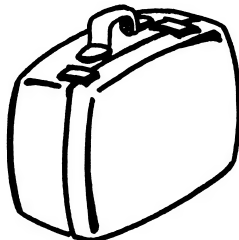
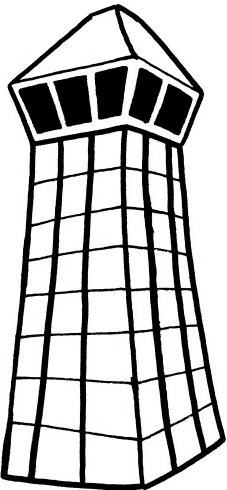
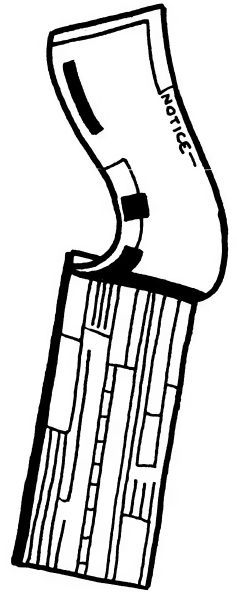
Find these 7 airport words
across and down in the box below :



AIRPLANE	PILOT
HELICOPTER	TAXICAB
LUGGAGE	TICKET
TOWER	

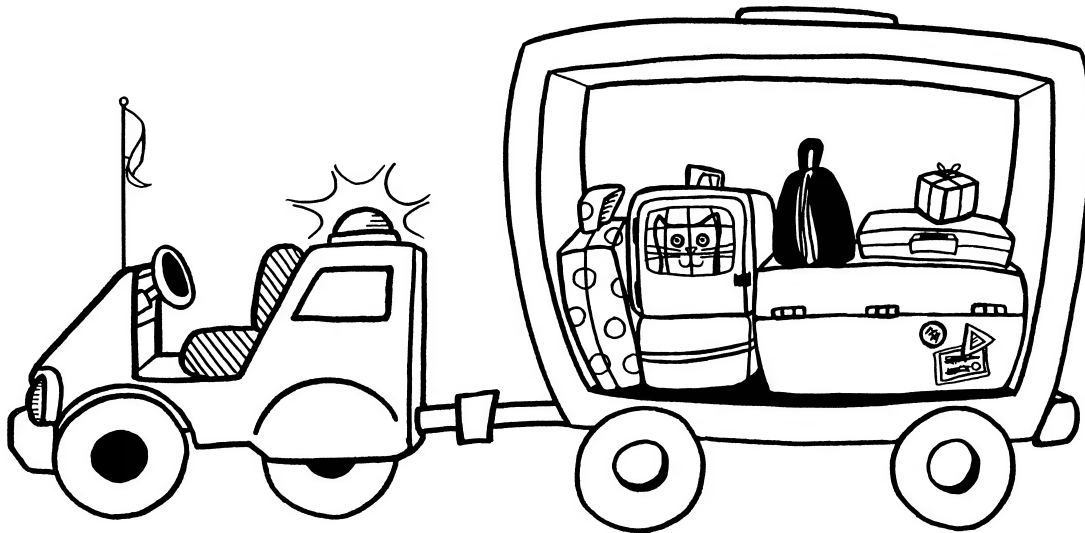


A	S	P	E	R	E	N	N	I	A	L
S	C	A	T	I	C	K	E	T	L	U
P	E	W	A	S	P	I	L	O	T	G
A	L	E	X	I	O	C	U	W	I	G
H	E	L	I	C	O	P	T	E	R	A
A	E	I	C	H	L	O	O	R	A	G
L	L	Z	A	I	R	P	L	A	N	E
T	K	A	B	A	C	K	L	Y	P	T



SPOT THE DIFFERENCE

There are 12 differences between these two pictures. Can you find them?

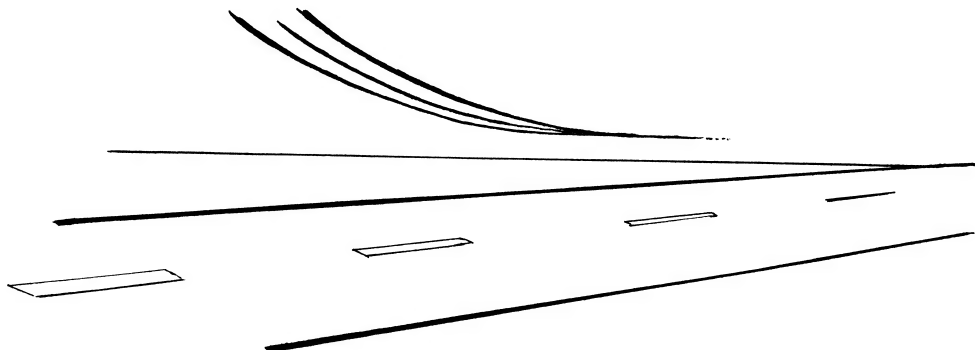
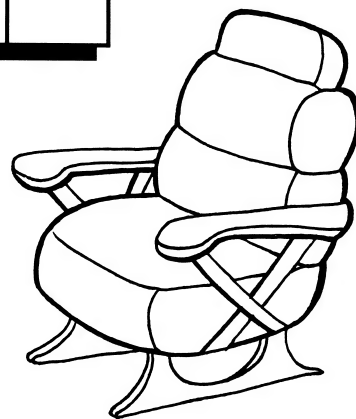
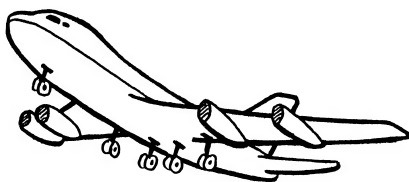
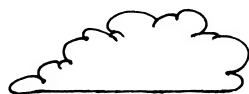
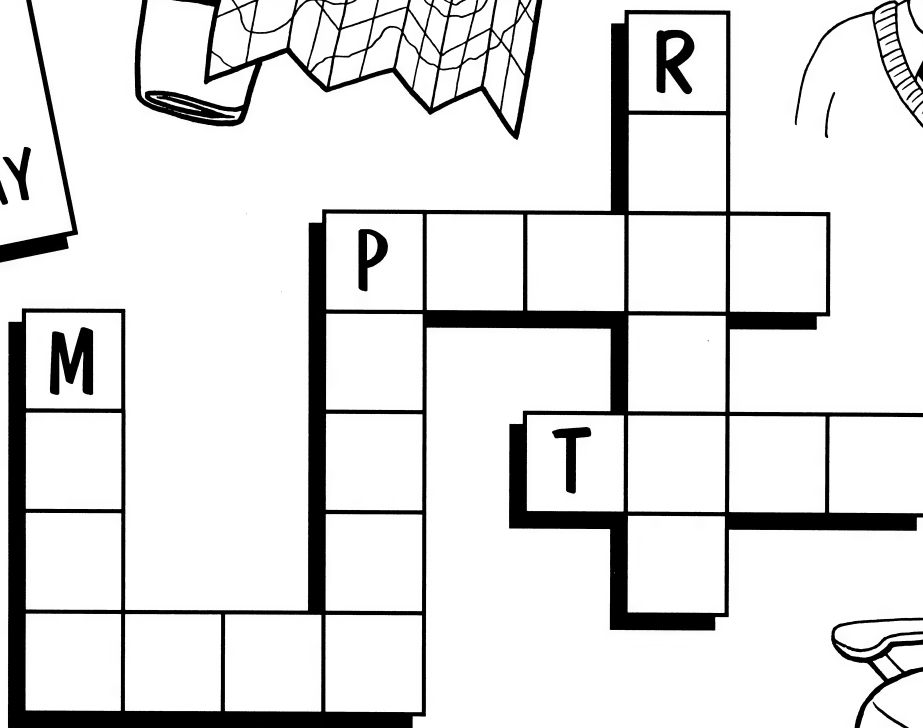
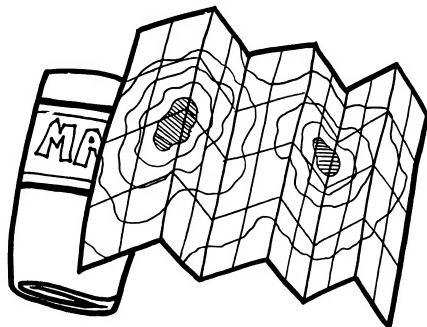


Answers: Flag, steering wheel, hubcaps, truck light on, side panel on truck, trailer hitch, trailer light missing, polka-dot suitcase, cat in carrier, black bag, small package, trunk turned around.

Here are some things you might find at an airport.
Can you fit their names into this puzzle?

WORDS:

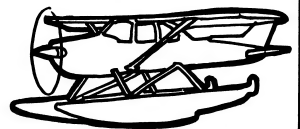
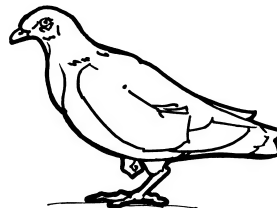
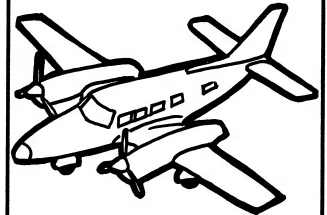
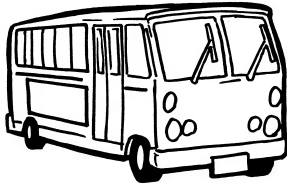
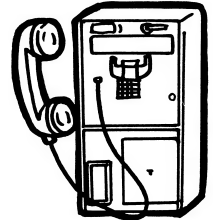
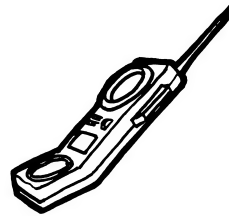
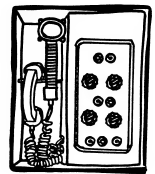
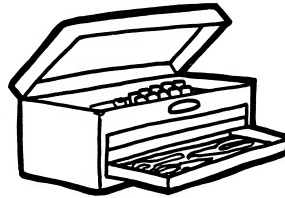
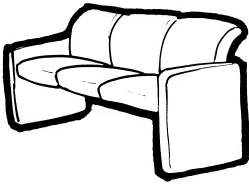
MAPS
PLANE
SEAT
TAXI
PILOT
RUNWAY





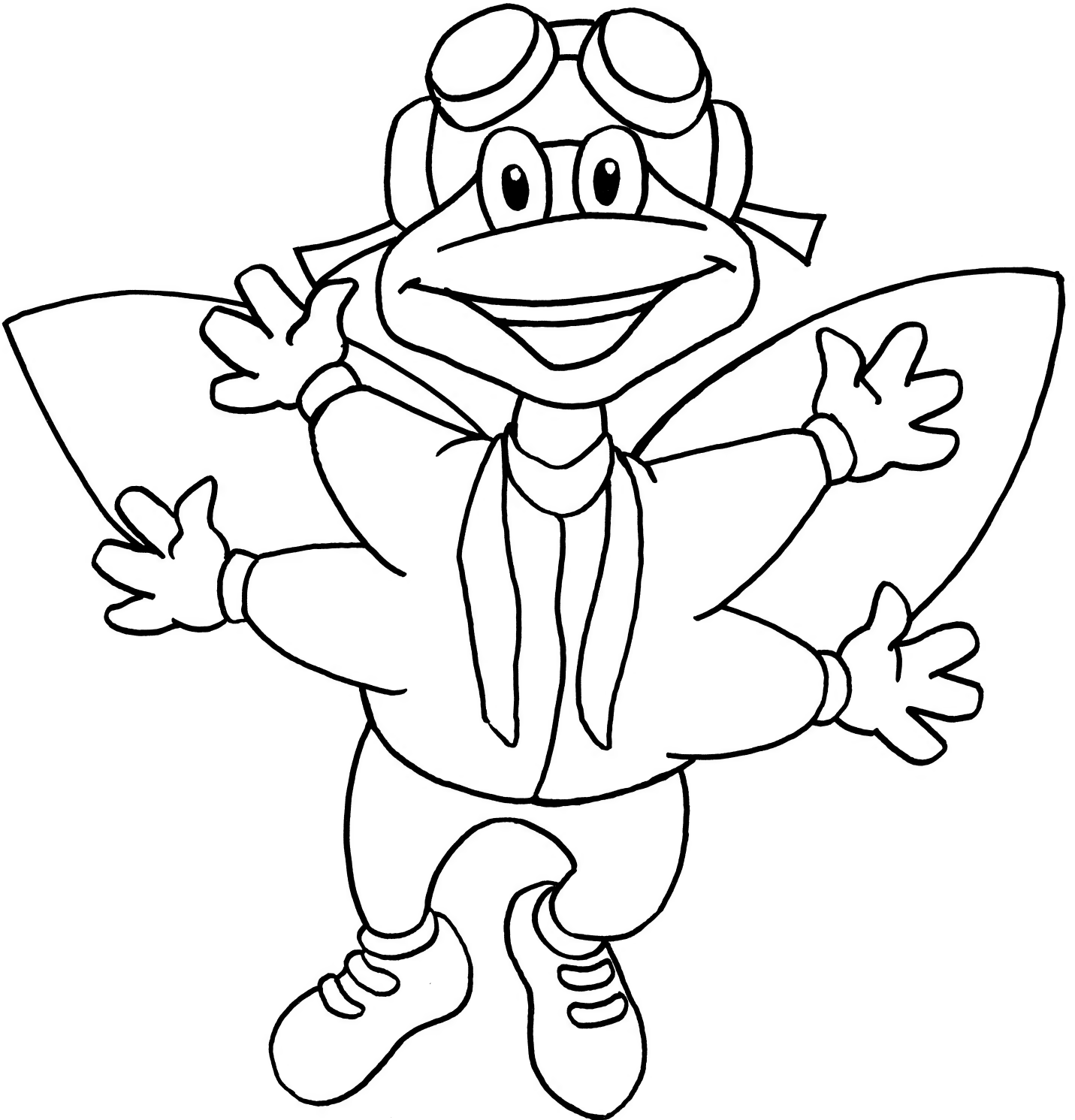
CLASSIFY IT!

In each group, circle the item that
doesn't belong.



Buzzy

The Knowledge Bug

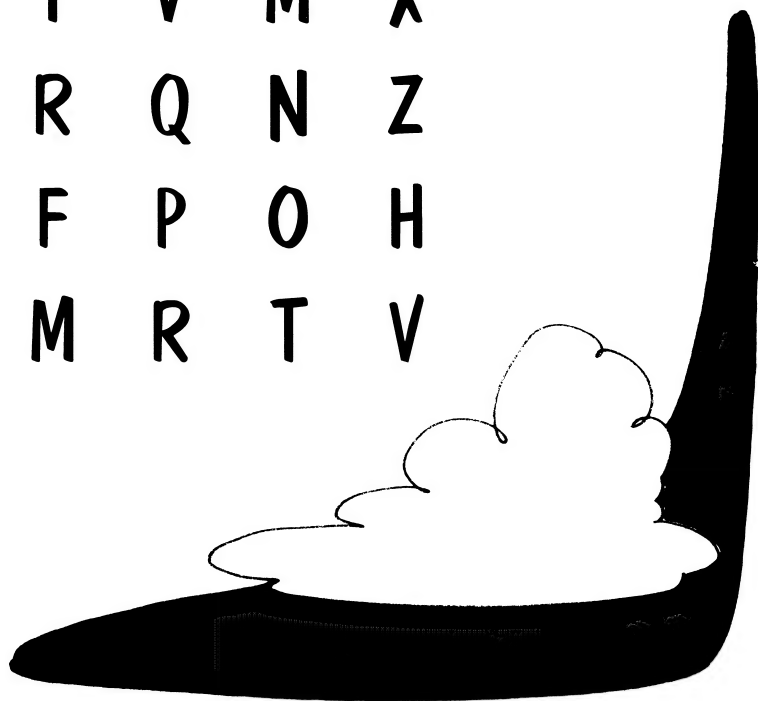
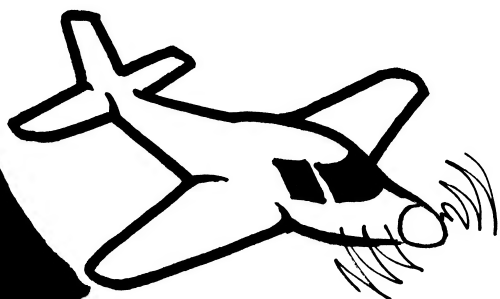


ALPHABET MAZE

Help Buzzy find his way to the plane by connecting the letters of the alphabet. He can move up, down, across or diagonally.

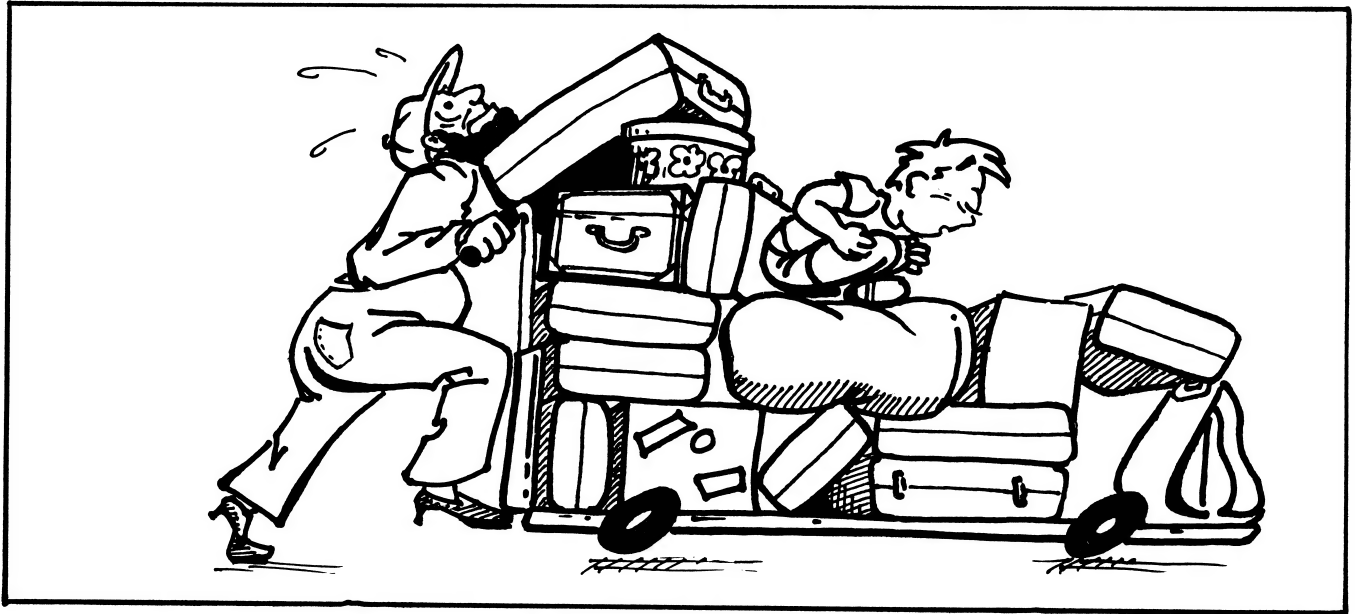
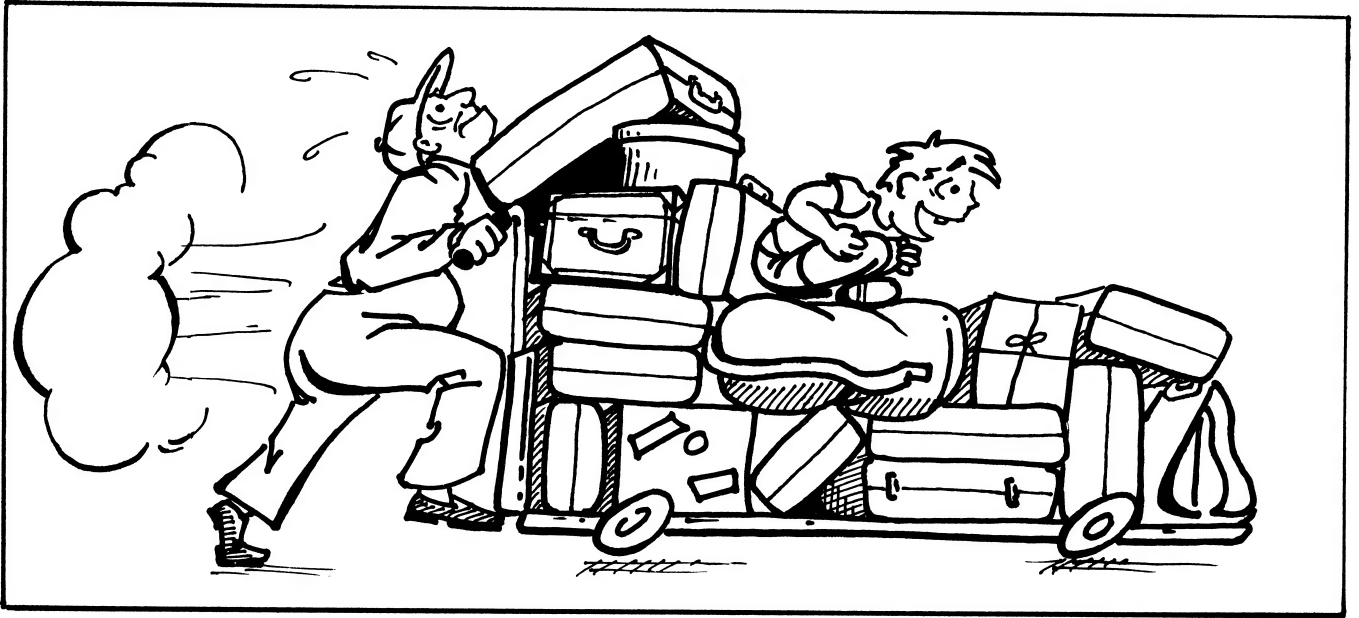


C	J	D	B	A	B	C	H
Q	K	R	E	L	C	D	M
S	U	W	F	E	D	Y	A
C	E	G	N	J	K	L	P
V	R	H	I	T	V	M	X
W	U	T	S	R	Q	N	Z
X	Y	B	C	F	P	O	H
J	Z	W	K	M	R	T	V



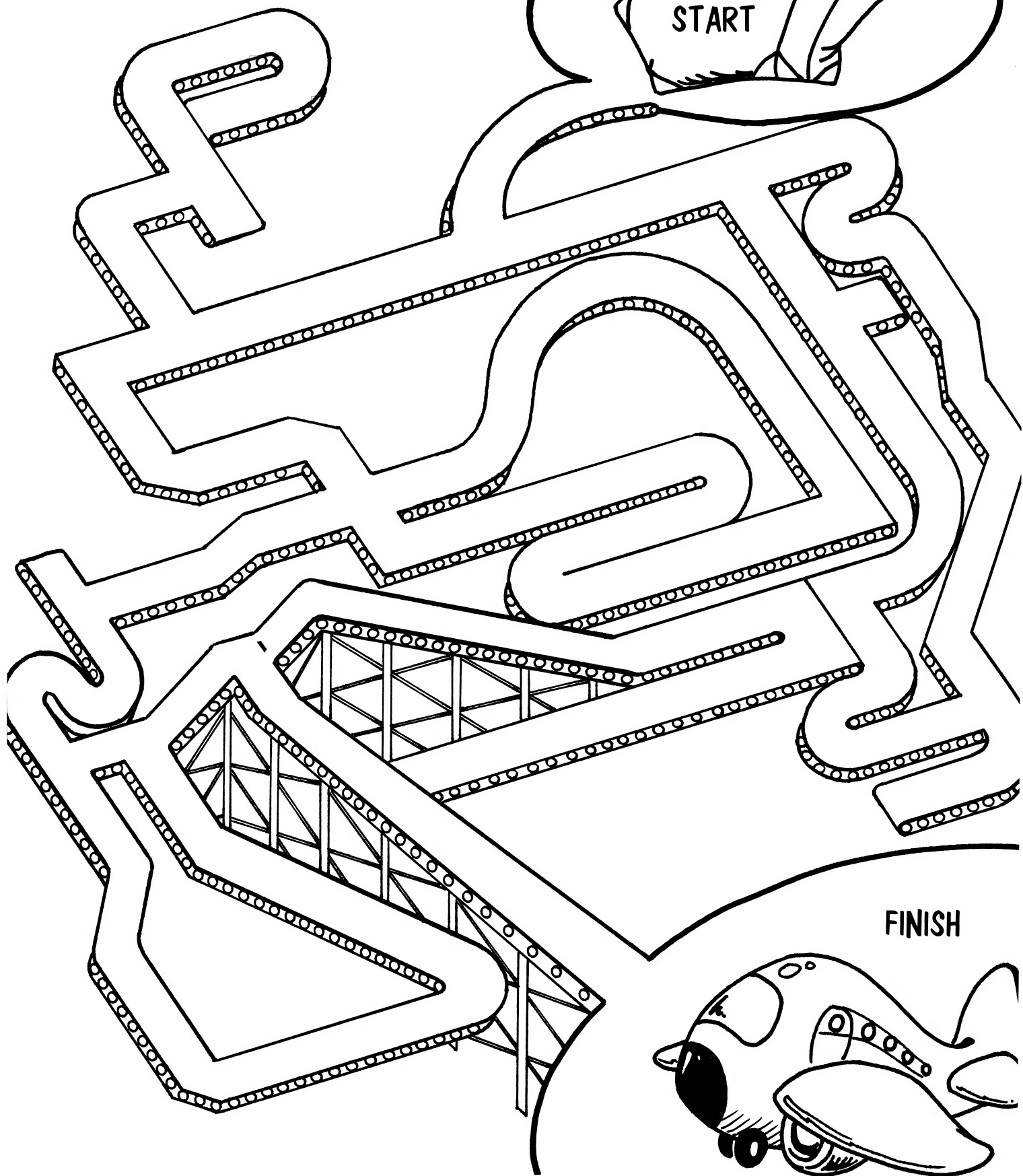
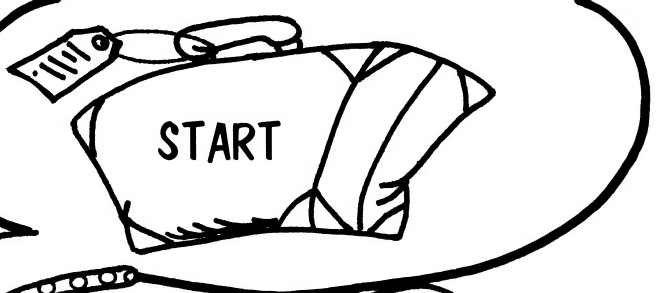
SPOT THE DIFFERENCE

THERE ARE 10 THINGS THAT ARE DIFFERENT
IN THE BOTTOM PICTURE. CAN YOU FIND THEM?

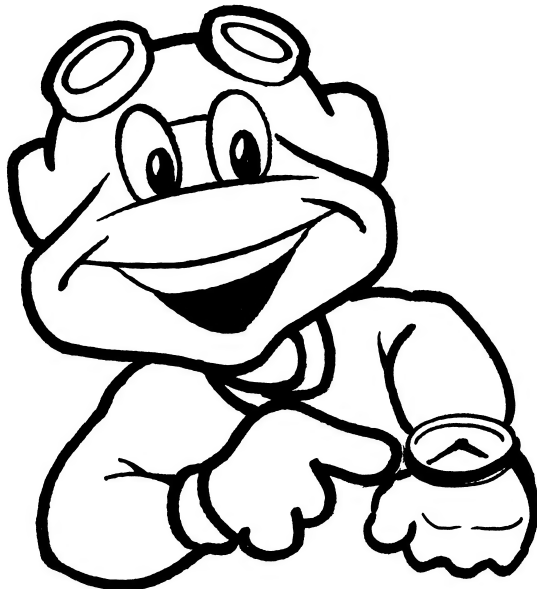
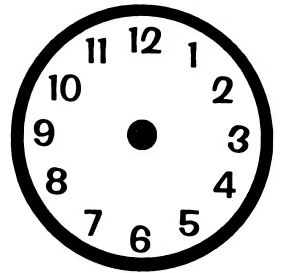
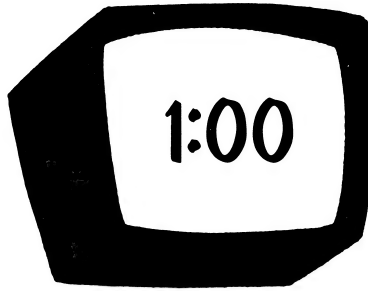
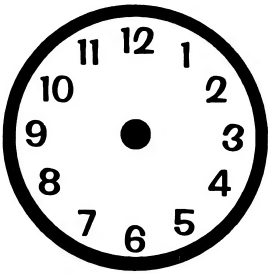
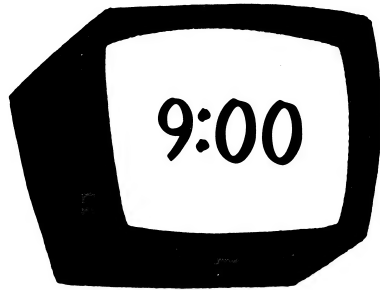
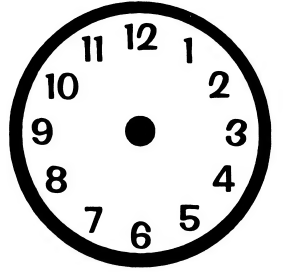
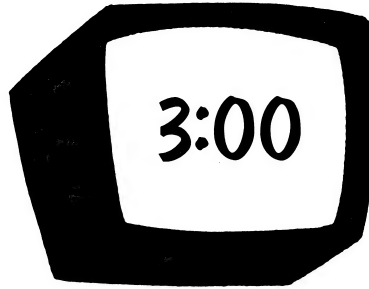
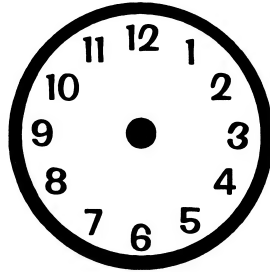
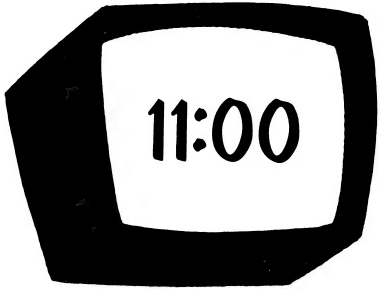
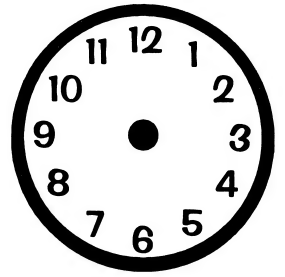
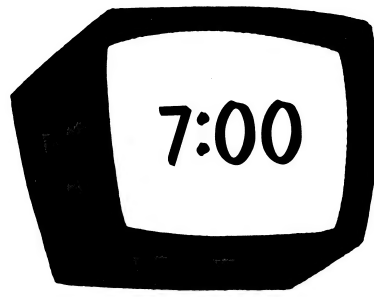
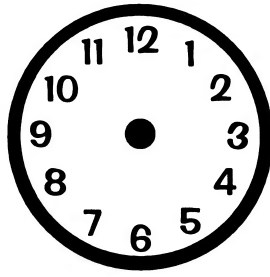
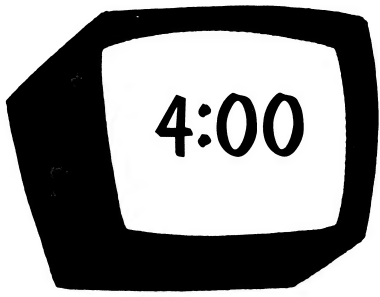


There is no cloud behind man. Man has beard. Man's shoes are different. Cart wheels are different. Hat box has flowers. Kid's face is different. Duffel bag has no strap. Box has no string. Suitcase is missing.

HELP GET THE BAG TO THE PLANE



FINISH

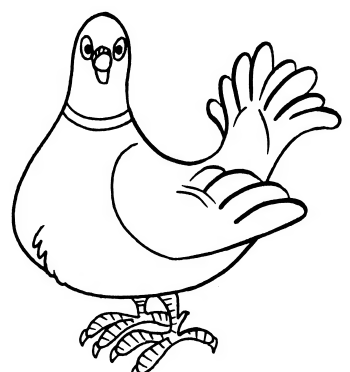
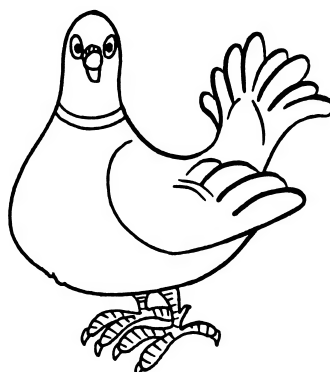
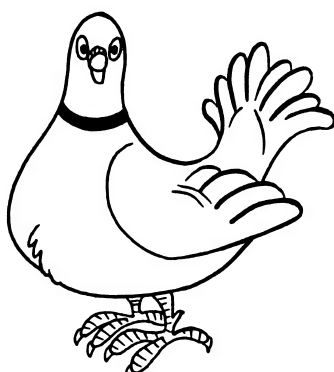
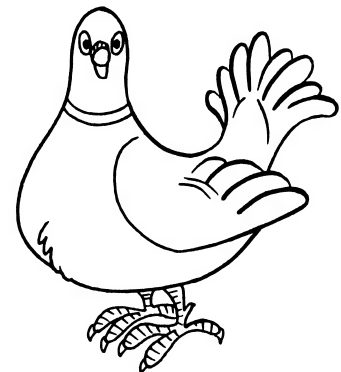
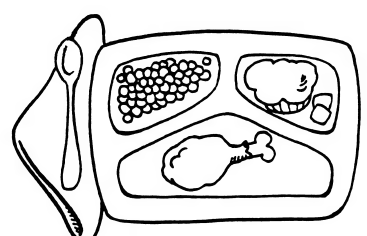
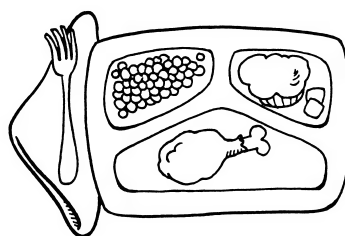
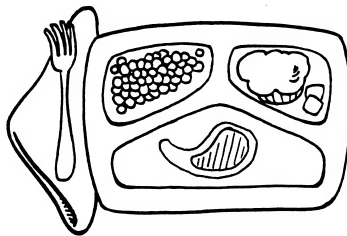
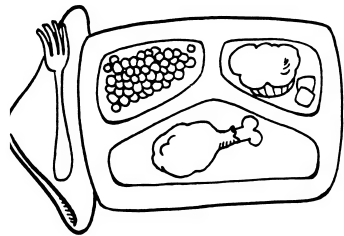
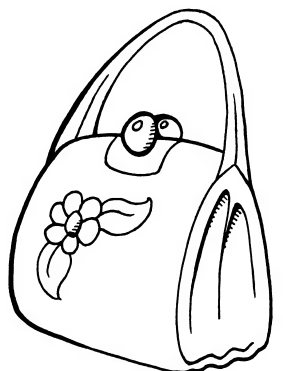
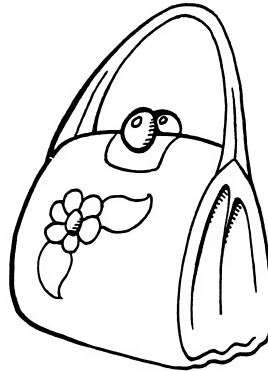
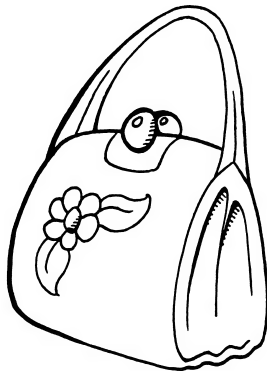
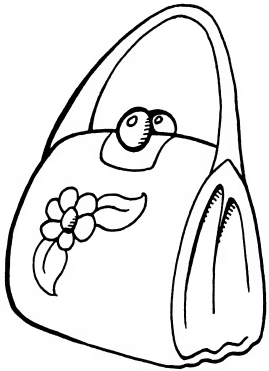
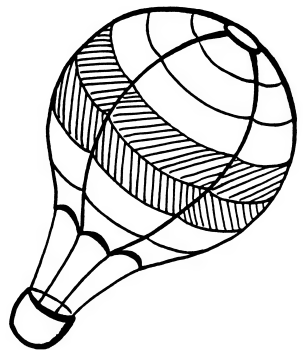
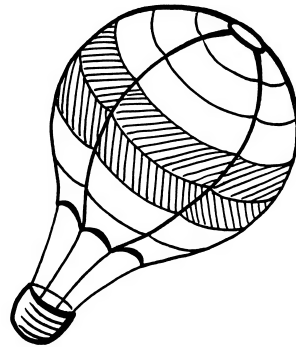
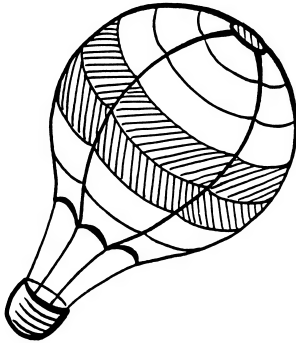
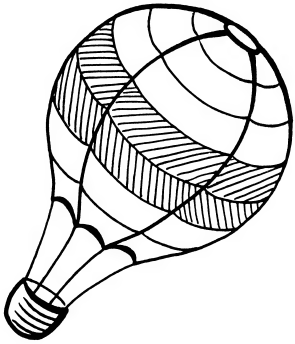


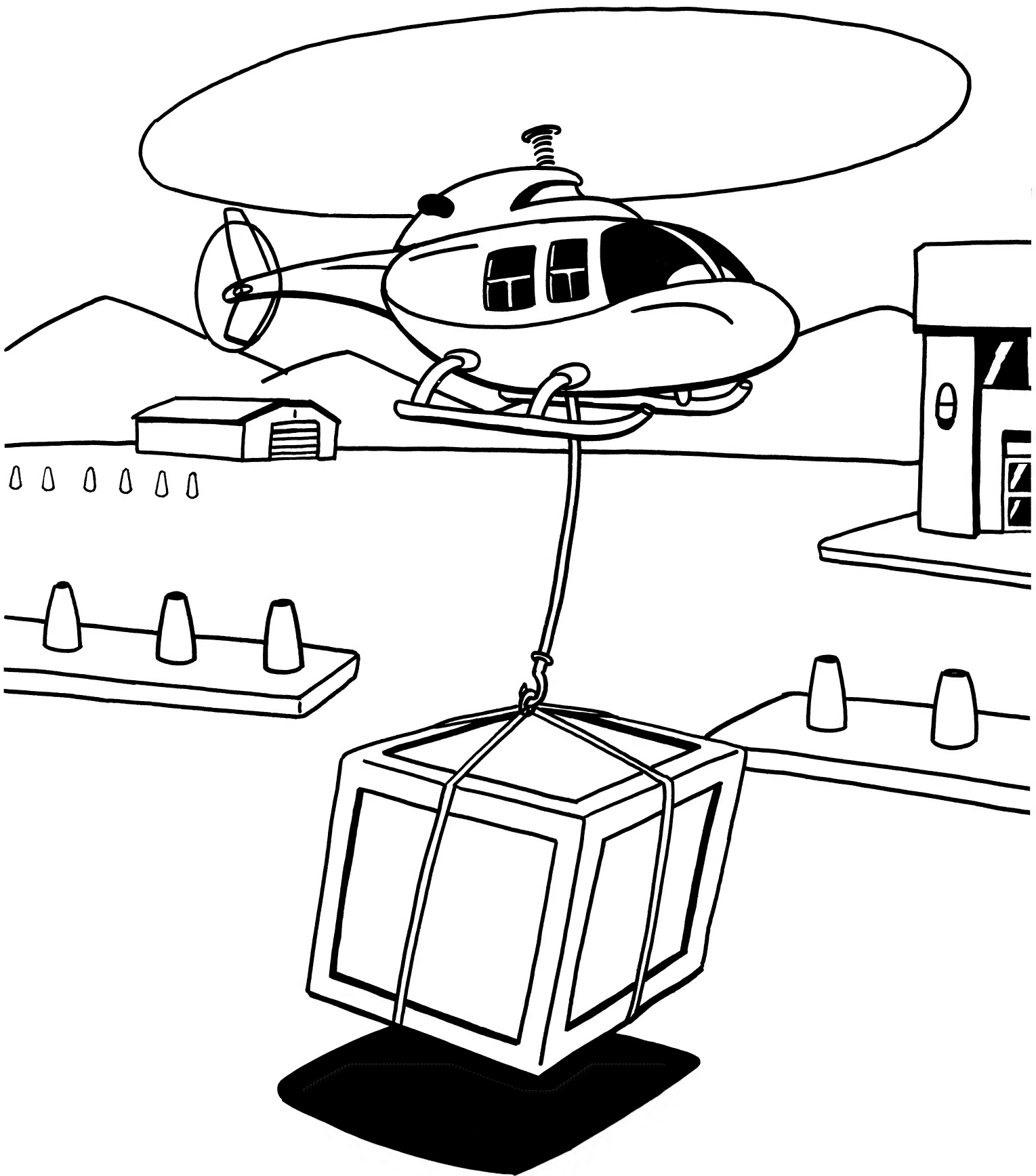
WHAT TIME DOES THE
PLANE LEAVE?

Fill in the missing hands.

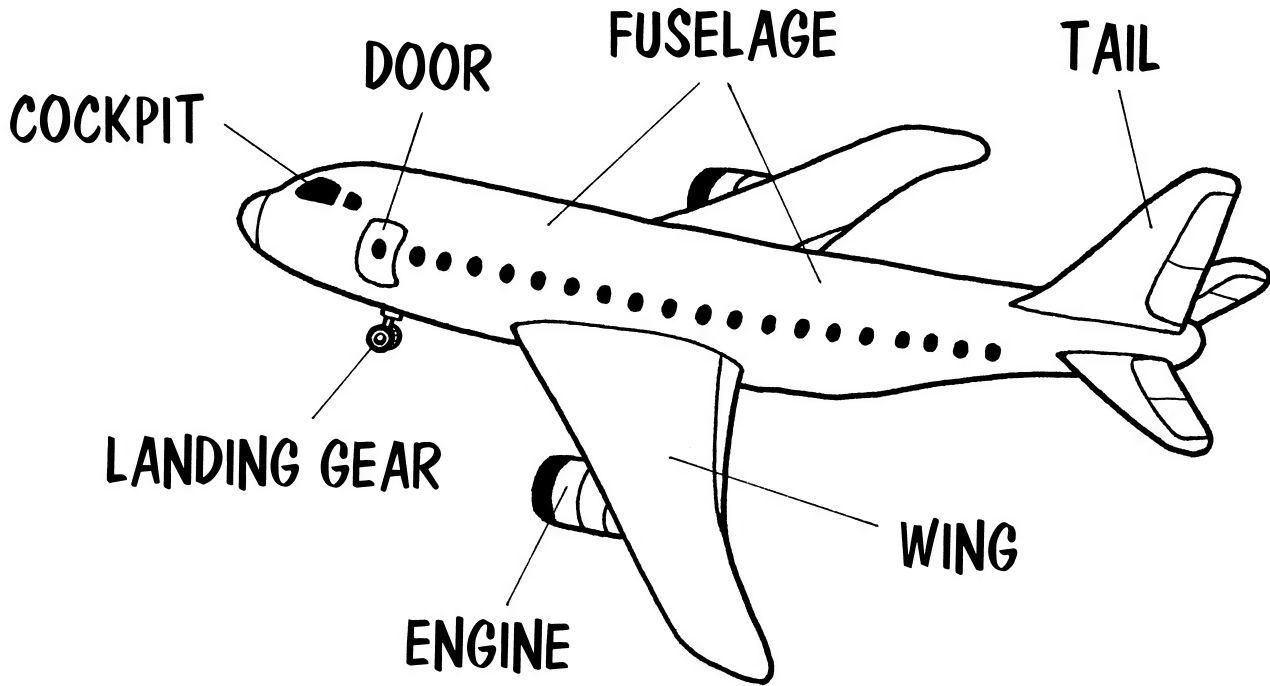
FIND the TWINS

Find the two in each group that are exactly alike.



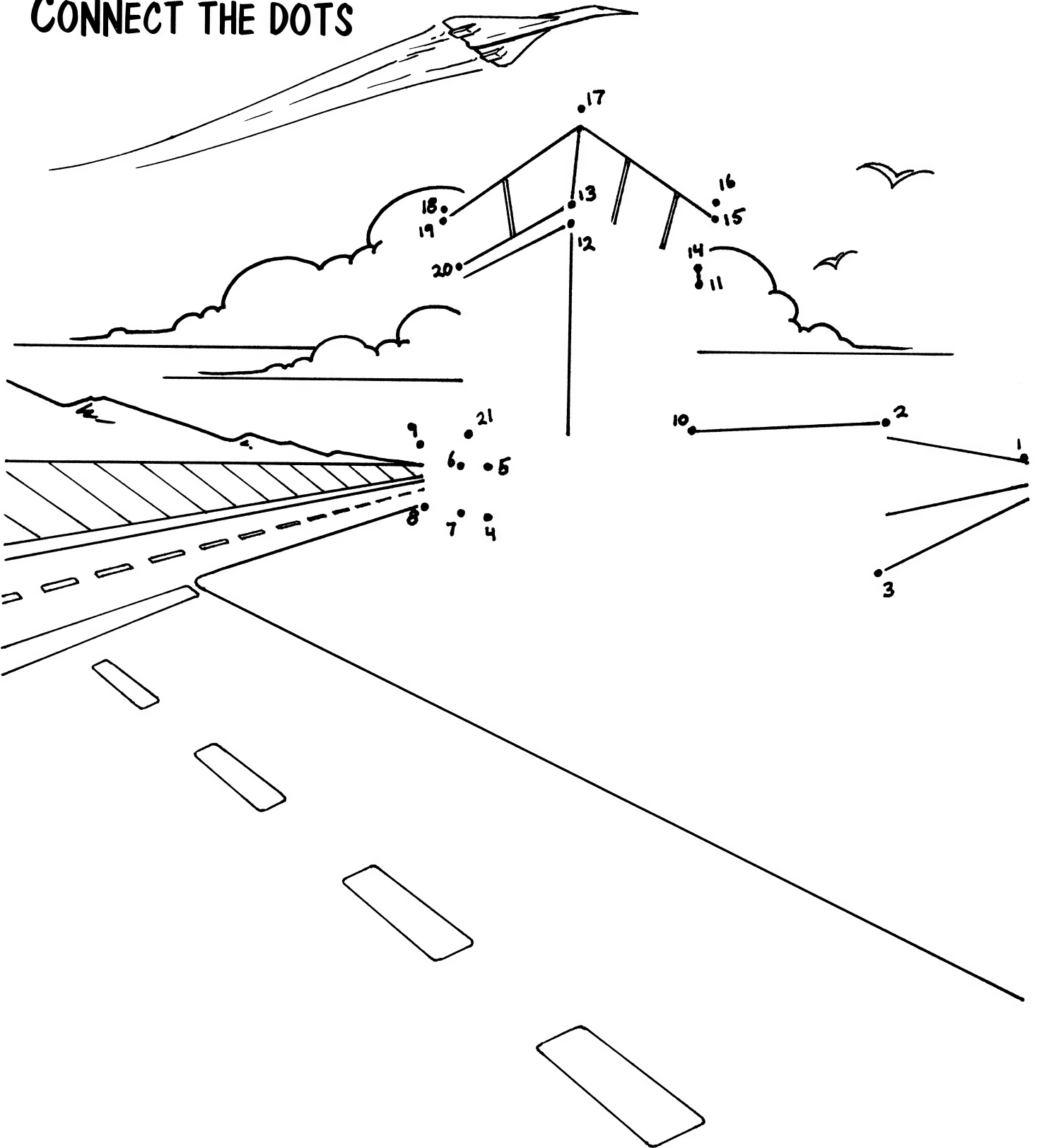


CAN YOU FIND THESE PARTS OF AN AIRPLANE IN THE PUZZLE BELOW?



R X P W I N G B L F E
B L D Z F H S M R I N
N C O C K P I T M S G
W F O S G N Y A Z Q I
S Q R C E H M I D F N
Y B W F U S E L A G E
L A N D I N G G E A R

CONNECT THE DOTS



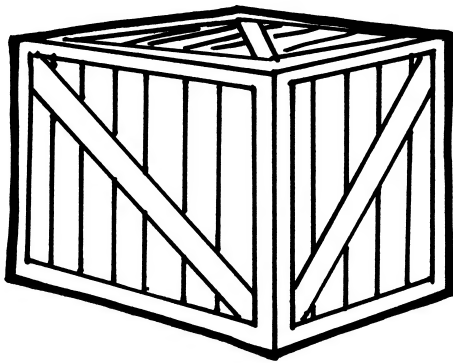
WORD SCRAMBLE

Unscramble the letters so they spell the name of the objects pictured.



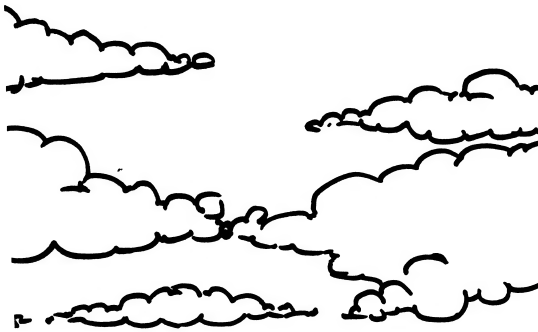
O G D

— — —



R C E T A

— — — — —



U L O C D

— — — — —

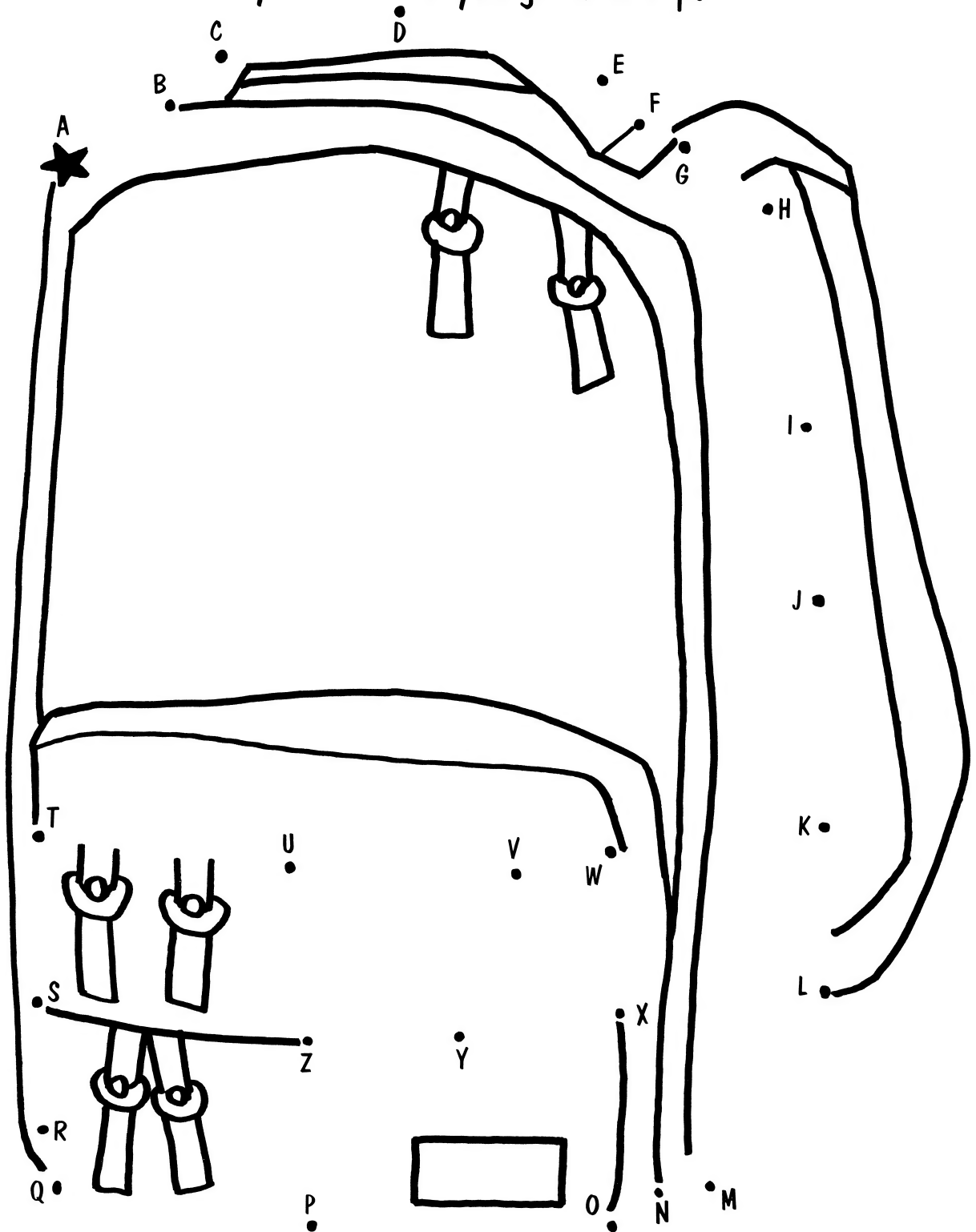


N A P E U S T

— — — — —

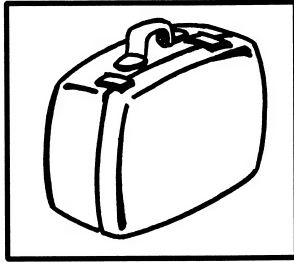
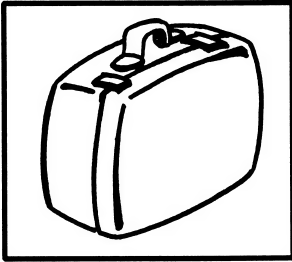
DOT To DOT

What can you use to carry all your books
and crayons in when you go on a trip?

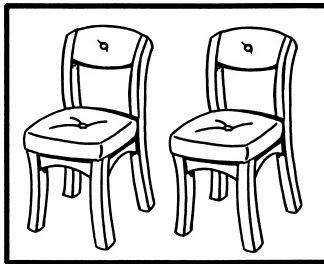
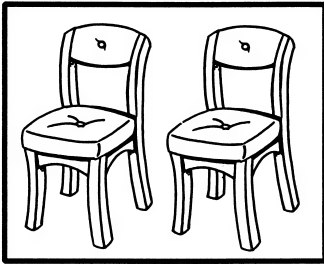


SETS

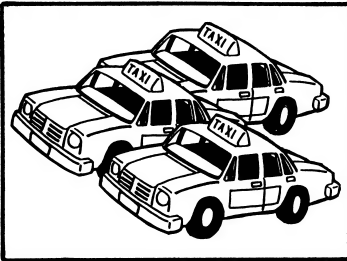
Fill in the blanks. The first one
is done for you.



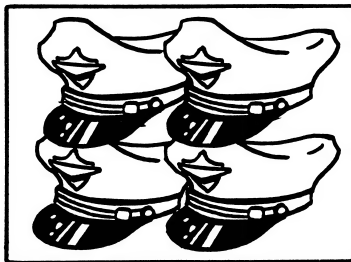
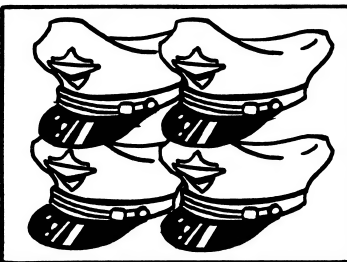
2 sets of 1 are 2.



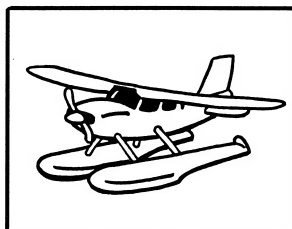
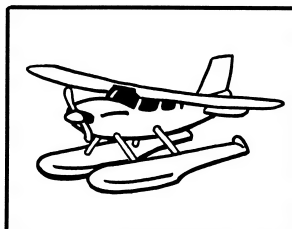
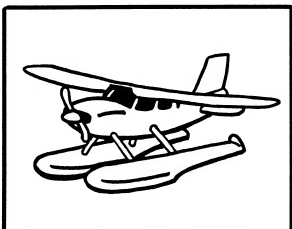
_____ sets of _____ are _____.



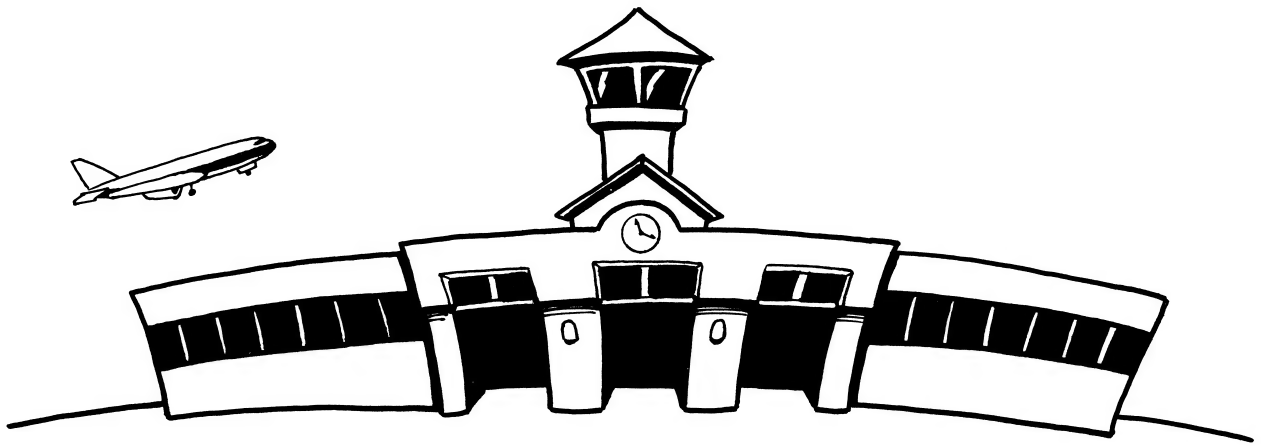
_____ sets of _____ are _____.



_____ sets of _____ are _____.

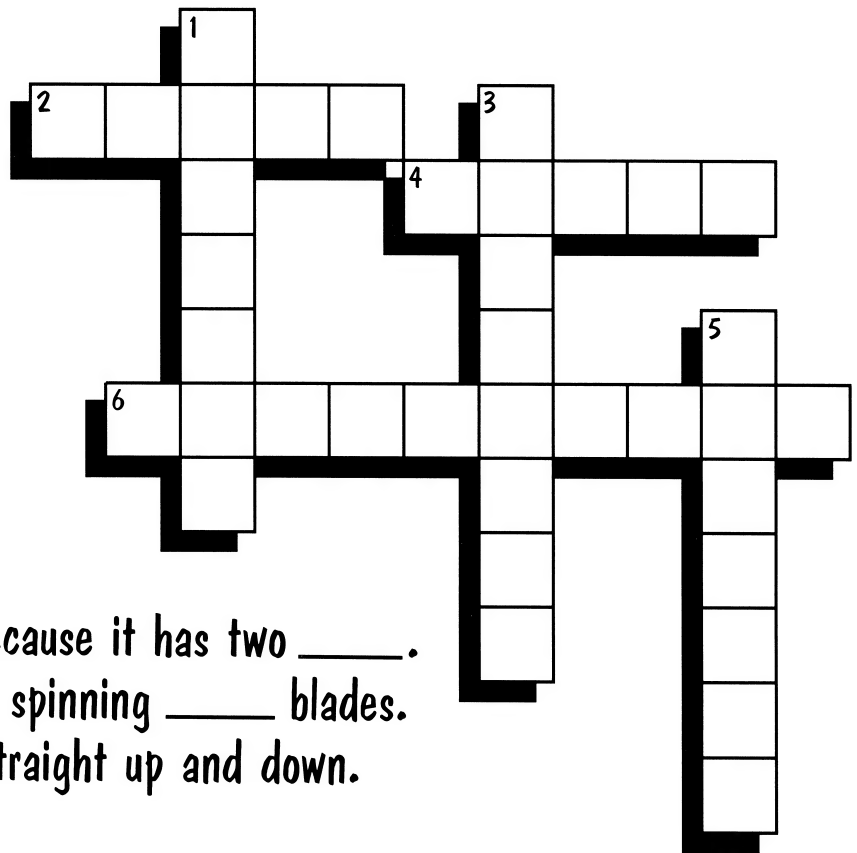


_____ sets of _____
are _____.



CROSSWORD PUZZLE

WORDS:
 HELICOPTER
 WINGS
 CONCORDE
 ROTOR
 PEANUTS
 ENGINES

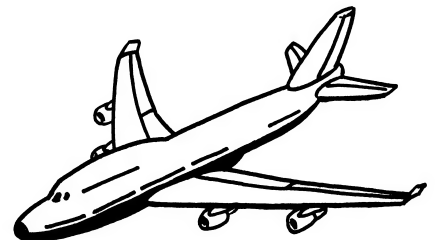


ACROSS:

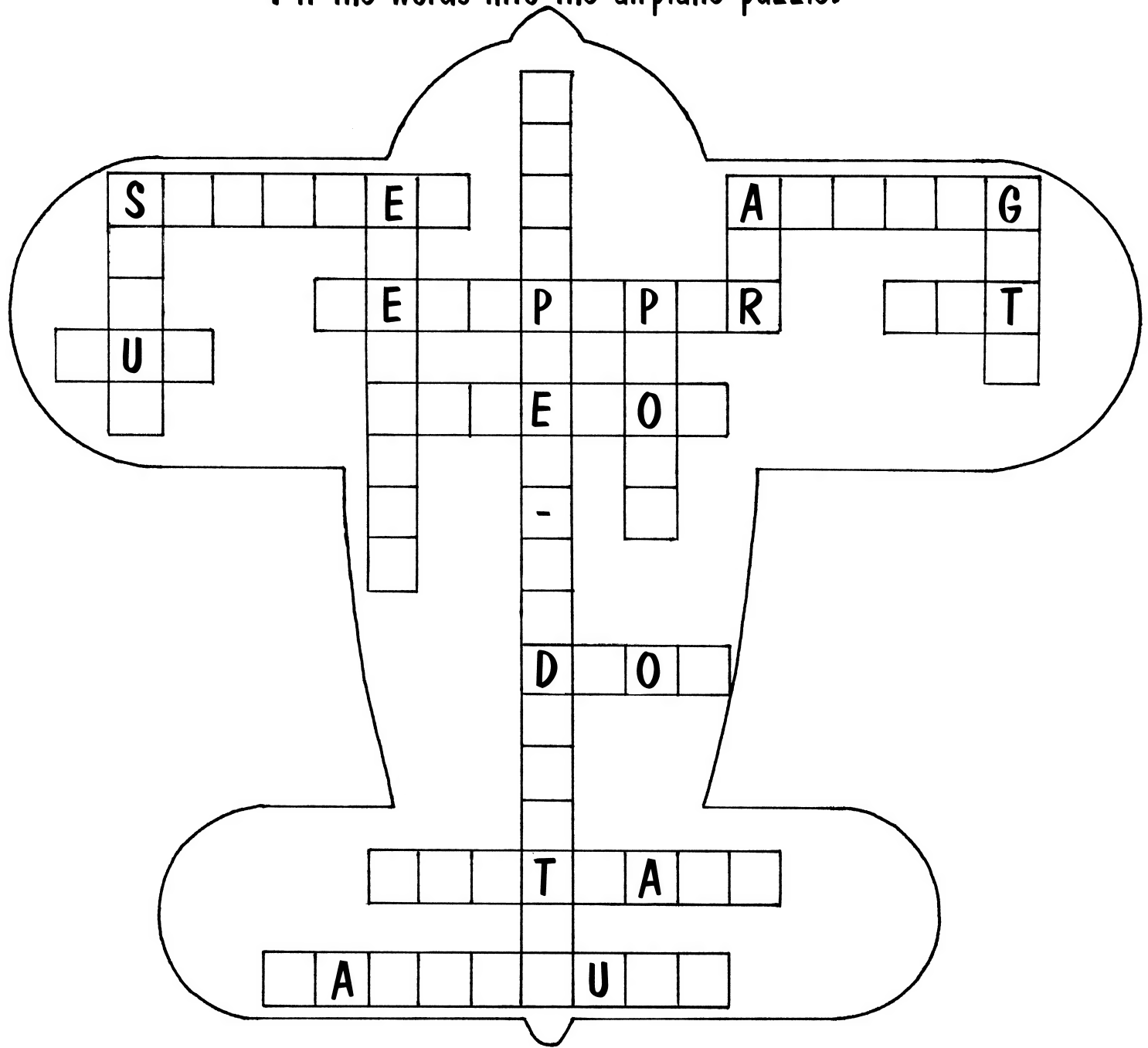
2. An airplane can fly because it has two _____.
4. A helicopter flies with spinning _____ blades.
6. A _____ can fly straight up and down.

DOWN:

1. _____ give an airplane the power to move.
3. The _____ is a very fast jet plane.
5. _____ are a favorite snack on airplanes.



Fit the words into the airplane puzzle.



AILERON
AIR
AIRSPEED-INDICATOR
AWNING
BUS

DOOR
ELEVATOR
GATE
HANDTRUCK
JET

NEWSPAPER
PHONE
SCANNER
STRUT
SUITCASE

CROSSWORD MATH

Fill in the missing number to complete each math problem.

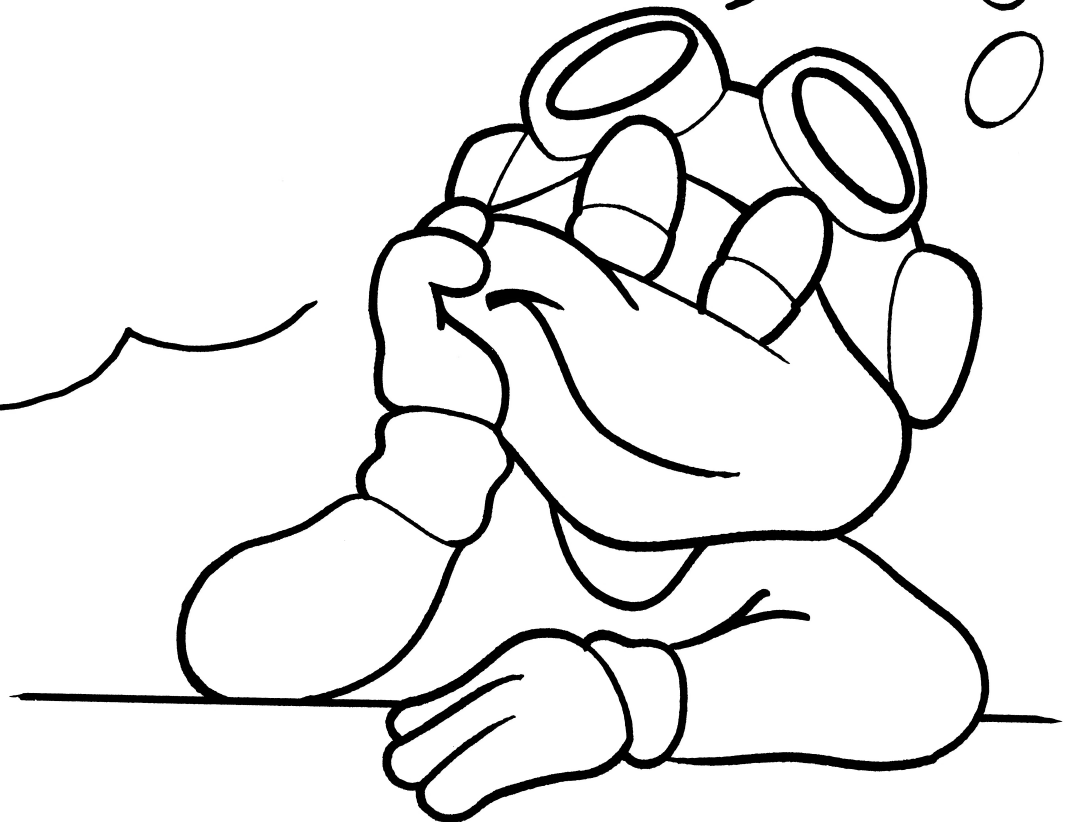
The crossword math puzzle grid contains the following problems:

- Across 1: $1 + 2 = \square$
- Across 2: $2 + 5 = \square$
- Across 3: $\square - 3 = \square$
- Across 4: $7 - \square = \square$
- Across 5: $4 + 8 = \square$
- Across 6: $\square + 4 = 9$
- Down 1: $3 + \square = \square$
- Down 2: $\square - 1 = \square$
- Down 3: $3 + \square = \square$
- Down 4: $\square - \square = \square$
- Down 5: $\square - \square = \square$

Large numbers surrounding the grid: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10.

Buzzy is sleeping.

Draw what you think Buzzy is dreaming about.





HUMONGOUS ENTERTAINMENT
13110 N.E. 177TH PLACE
WOODINVILLE, WA 98072

909805